

PROJECT 10073 RECORD CARD

1. DATE 6 November 1957	2. LOCATION New York, New Jersey North Carolina Indiana Michigan, Georgia, Penna	12. CONCLUSIONS <input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input checked="" type="checkbox"/> Was Astronomical Aurora <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown
3. DATE-TIME GROUP Local GMT see below	4. TYPE OF OBSERVATION <input checked="" type="checkbox"/> Ground-Visual <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian & Military	
7. LENGTH OF OBSERVATION see *1 below	8. NUMBER OF OBJECTS see *2 below	9. COURSE see *3 below
10. BRIEF SUMMARY OF SIGHTING		
1) 06/1110Z Belleville, Michigan *1 still in sight *2 one *3 stationary 2) 06/2145Z Mecca, Indiana *1 not given *2 one *3 West 3) 06/2305Z Anderson, Indiana *1 10 mins *2 one *3 stationary 4) 06/2326Z Gransmere, New Jersey *1 30 mins *2 one *3 ESE 5) 07/0115Z Walden, New York *1 9 mins *2 one *3 ESE 6) 07/0130Z Marietta, Georgia *1 1 min *2 one *3 SSE		
11. COMMENTS AURORA 7) 07/0133Z Mineola Long Island NY *1 5 mins *2 one *3 not given 8) 07/0140Z N. Atlantic Ocean *1 not given *2 two *3 N in E-W dir 9) 07/0140Z Monmouth Beach, N.J. *1 1/2 hr *2 n/a *3 n/a 10) 07/0140Z Roslyn AFS, New York *1 5 mins *2 two *3 not given 11) 07/0145Z Durham, North Carolina *1 3 mins *2 two *3 stationary 12) 07/0145Z Red Durham, N.C. *1 3 mins *2 two *3 SE		

GRADUATION BLOG

13) 07/0148Z Durham, North Carolina *1 2 mins * 2 one *3 SE
 14) 07/0148Z Durham, North Carolina *1 2 mins *2 one *3 SE
 15) 07/0212Z Yonkers, New York *1 30 secs *2 one *3 N to S
 16) 07/0230Z Bronx, New York *1 2 mins *2 twelve *3 not given
 17) 07/0245Z Fort Monmouth, New Jersey *1 10 mins *2 one *3 NE
 18) 07/0300Z Bronx, New York *1 4 mins *2 one *3 NW
 19) 07/0420Z Garden City, New York *1 15 mins *2 not given *3 not given
 20) 07/0440Z Westbury Long Island, New York *1 10 mins *2 one *3 "
 21) 07/2040Z over PENNSYLVANIA *1 not given *2 one *3 SW

On Wednesday night, November 6th, an unusual auroral display, featuring weird-looking red glows, further confused the issue; and by Thursday the Air Force had gotten into the act in characteristic fashion, having replayed their all-purpose tape recording about no evidence of saucers, etc. This seems to have been taken as gospel by most papers, although there was some praiseworthy editorial skepticism concerning the "explanations." Notable in this respect was George Todt, editorial writer and columnist for the San Fernando Valley Times; and Arthur Edson, Associated Press reporter in Washington.

Northern Lights Give Bright, Colorful Show

Shimmering arcs and fiery curtains of red, green and white blazed across the sky in a dazzling phenomenon known as the northern lights or aurora borealis Monday night.

Sky-gazers throughout Fairborn and most of the nation observed the northern lights which normally are seen at high latitudes.

The lights were observed in points as scattered as Boston, New York, Des Moines, Ia., Albuquerque, N.M., Tulsa, Okla., Nashville, Tenn., Seattle, Los Angeles, Chicago and as far south as Vero Beach, Fla.

One person living in the Wright View area called the Daily Herald after noting the red sky to know if Fairborn had a big fire.

The unusually intense display had marked effect on radio transmission and teletype wires. Radio hams in the Minneapolis area reported they were unable to operate during the display.

Soviet Satellite Streaks